

by 1985; subtracting the latter from the former gives 811 units; multiplied by 2.6 people per unit equals 2109. When added to the 5510 previously computed, the total expected to be living within the corporate limits by 2000 is 7619. But 340 fewer persons will be living within town because the older houses being destroyed and 57 more will be living on what is now vacant land--all by the year 2000. So 340 minus 57 equals 283 fewer.

1975-1985 Transition Zone

Col. 1 - From Table 4: 8769 - 2000 population  
5405 - 1975 population  
3364

Col. 2 - From Sheet 6 on Residential Land Acreage Requirements, Col. 6: 121 minus 85 (1985 calculations) equals 36 units, at 2.6 persons per unit equals 94. When added to the 230 previously computed, the sum is 324.

Col. 8 - Grand total acres from Sheet 9 = 721  
 $(721 + 16)/640 = 1.15$